HAER PA a-MCKSPT, 5B-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

U.S. STEEL NATIONAL TUBE WORKS,
13" SKELP MILL
McKeesport * Along the Monongakek River
Allegheny County
Pennsylvania

HAER No. PA-380-B

Martin Stupich, Photographer, 1989. An overview history and
inventory of individual structures on the National Tube Works
site can be found in the HABS/HAER collection at the Library of
Congress under HAER No. PA-380.

PA-380-B-1	LOOKING SOUTHWEST AT THE SALEM TEMPERING FURNACE OF THE NO 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING.
PA-380-B-2	EASTERN VIEW OF THE SALEM TEMPERING FURNACE WALKING BEAM, NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING.
PA-380-B-3	VIEW OF LAKOS SEPARATOR TANKS (QUENCH WATER TANKS) OF THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING LOOKING SOUTHEAST.
PA-380-B-4	LOOKING WEST AT THE QUENCH RING OF THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING.
PA-380-B-5	VIEW OF WEAN UNITED MEER SIZER OF THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING LOOKING EAST.
PA-380-B-6	VIEW OF WEAN UNITED MEER SIZER OF THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING LOOKING NORTH.
PA-380-B-7	LOOKING EAST AT THE SUTTON FIVE ROLL STRAIGHTENER OF THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING.
PA-380-B-8	LOOKING SOUTH AT THE SUTTON FIVE ROLL STRAIGHTENER OF THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING.
PA-380-B-9	STORED SIZER ROLLS FOR THE NO. 2 QUENCH AND TEMPER LINE IN THE 13" SKELP MILL BUILDING LOOKING EAST.